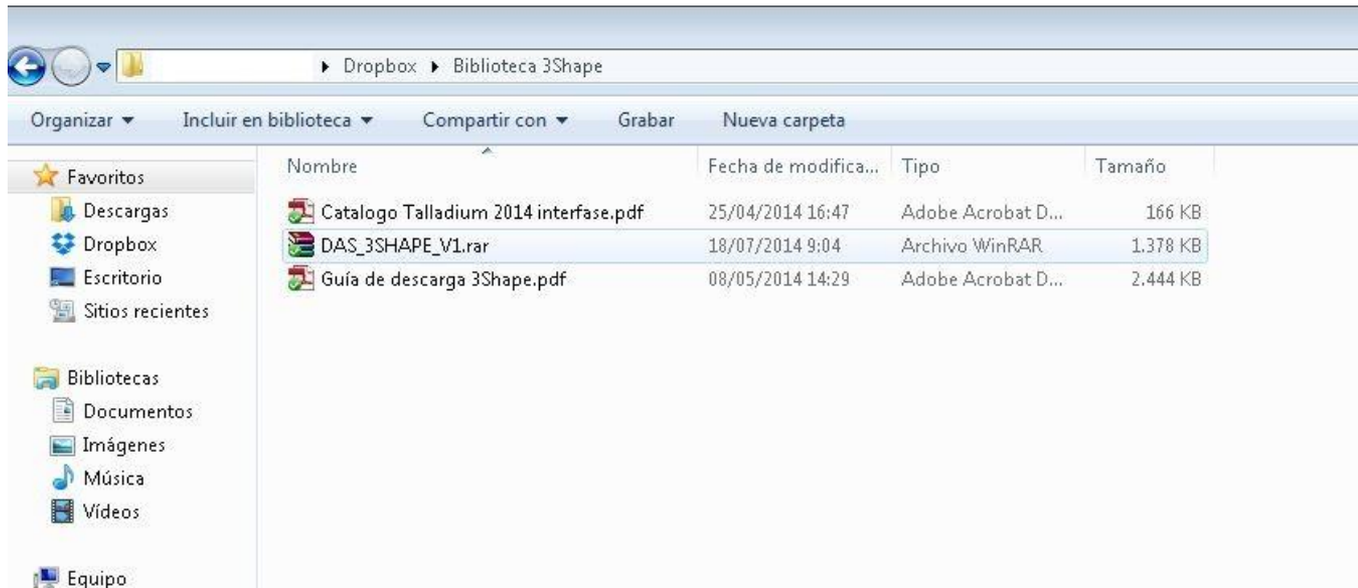


GUÍA DE DESCARGA E INSTALACIÓN DE LA LIBRERÍA DE ARCHIVOS CAD DE LAS INTERFASES DINÁMICAS 3.0 PARA 3SHAPE

3shape 



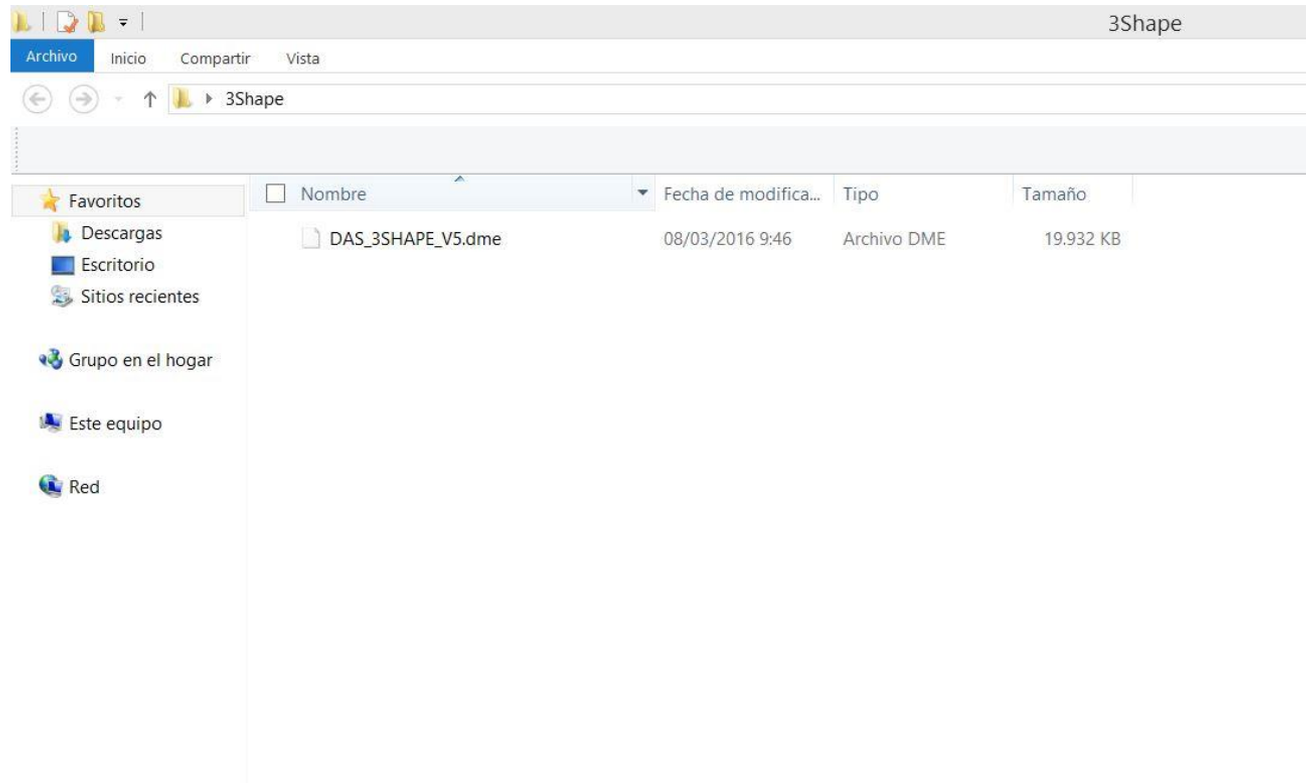
1. Solicitar los archivos para 3Shape a la siguiente dirección de e-mail: das@dynamicabutment.com, incluyendo sus datos de contacto. Entrar en el enlace de Dropbox facilitado por Dynamic Abutment Solutions y copiar la carpeta “DAS_3SHAPE_V5.rar” (V5 puede variar dependiendo de la versión)



2. Pegar el archivo .rar y descomprimirlo en el sitio que desee, como por ejemplo en el escritorio, y obtendrá la carpeta “DAS_3SHAPE_V5”



3. Cuando el archivo se haya descomprimido, observar que la carpeta descomprimida contiene el archivo “DAS_3SHAPE_V5.dme”, que es un único archivo que contiene los componentes para 3SHAPE.



4. Iniciar el programa 3SHAPE Dental System e ir a Tools Import/Export.

Dental System Control Panel

Home Page

- System Settings
 - System Settings
 - Design options
- DentalManager
 - General
 - Manufacturing Inbox
 - ERP and processing time
 - Order import
 - Working days
 - 3rd party applications
 - Milling machines
- Site Settings
 - This site
 - Dentists
 - Labs
 - Manufacturers
 - Operators
 - Countries
 - Manufacturing processes
- Tools
 - Subscription Management (Dongle)
 - Import/Export**
 - Download center
 - Training Center
 - 3Shape Communicate
- Basic elements
 - Materials
 - Colors
 - Margin line
 - Attachments
 - 2D Design overlays
 - CAD blocks
- Anatomy elements
 - ScanIt library
 - Anatomy and Pontic libraries
 - Smile libraries
 - Crowns
 - Crown Pontics
 - Inlays
 - Onlays/Veneers
 - Temporary Crowns
 - Temporary Pontics
 - Temporaries on prepared model
 - Tabletops
- Frame elements
 - Copings
 - Frame Pontics
 - Waxups
 - Primary telescopes
- Abutments
 - Top cap libraries
 - Implant systems
- Post and core
 - Post and core systems
 - Post and cores
- Bridge elements
 - Bars
 - Connectors
- Full dentures
 - Design settings
 - Gingivae
 - Smile libraries chart
- Removables
 - Wax profile strips
 - Retentions
 - Stippled waxes
- Digital model
 - Digital model design
 - Articulator interfaces
- Appliances
 - Orthodontics Control Panel

5. Seleccionar Import Materials.

Dental System Control Panel - Export/Import Materials

Home Back Save Help

Tools > Import/Export

Tasks

- Export materials
- Import materials

Import materials

To import new materials, click on "Import materials" and browse the desired file (extension ".dme"). Then select the materials from the list that appeared on a screen and click "Import". Typically it is recommended to select all. You can also download the materials directly from FTP - go to Site Settings -> Sites page and click "Download Materials".

Import materials

History Of Import Materials

Export materials

Clone system

6. Se abrirá el explorador de Windows y se debe buscar el archivo con la extensión .dme “DAS_3SHAPE_V5.dme”, seleccionar el archivo y hacer click en abrir.

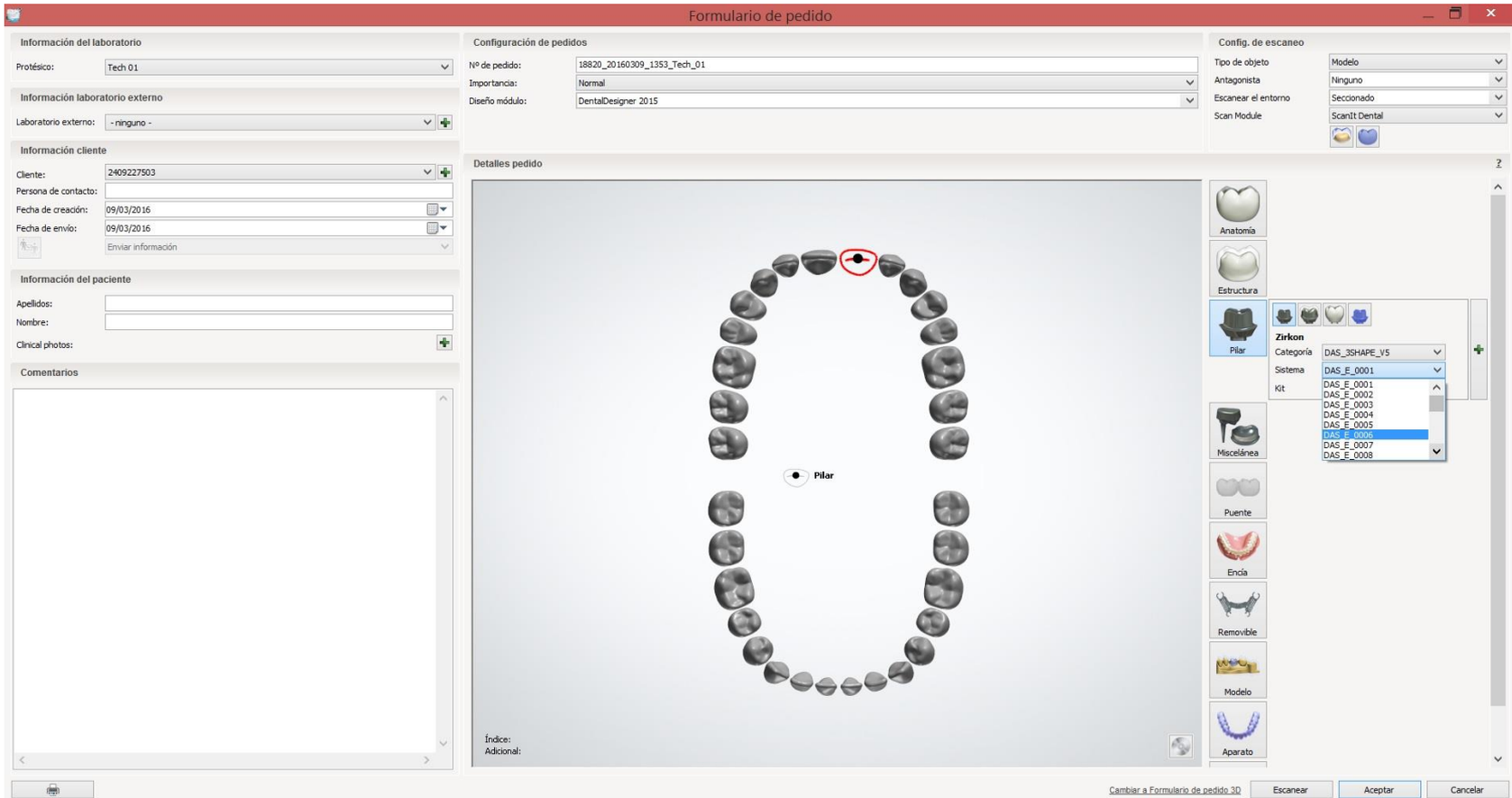
The screenshot shows the 'Dental System Control Panel - Export/Import Materials' interface. On the left, there are navigation buttons (Home, Back, Save, Help) and a 'Tools > Import/Export' section with 'Tasks' for 'Export materials' and 'Import materials'. The main area is titled 'Import materials' and contains instructions: 'To import new materials, click on "Import materials" and browse the desired file (extension ".dme"). Then select the materials from the list that appeared on a screen and click "Import". Typically it is recommended to select all. You can also download the materials directly from FTP - go to Site Settings -> Sites page and click "Download Materials".' Below the instructions is an 'Import materials' button. A 'History Of Import Materials' section is also visible.

Overlaid on this is a Windows Explorer window titled 'Abrir' (Open) showing the '3Shape' folder. The file list contains one entry:

Nombre	Fecha de modifica...	Tipo	Tamaño
DAS_3SHAPE_V5.dme	08/03/2016 9:46	Archivo DME	19.932 KB

The 'Nombre:' field at the bottom of the Explorer window is empty, and the 'Abrir' (Open) button is highlighted.

7. La librería de las interfaces con sus componentes está lista para su uso.



Nota: Si ya tiene instalada una versión de la biblioteca de Talladium, borrar completamente el archivo .dme e instalar la nueva biblioteca siguiendo las instrucciones.

Dental System Control Panel - Implant system

Home Back Save Help Table mode Transform

Abutments > Implant systems

Implant system

- 3Shape Implant 4.3 mm
- B3i LDA (Certain/External)
- B3i LDA (Nobel Active)
- B3i LDA (Nobel Replace Select)
- B3i LDA (Straumann Bonelevel)
- DAS_3I_CTN_NP**
- DAS_E_C_1
- DAS_E_C_2

+ Add
+ Copy
X Delete
+ Move Up
+ Move Down
Recycle Bin
No items
+ Restore
Empty the Recycle Bin

Details
Total: 53 items

Edit Implant system

ID: 02049_DAS_3I_CTN_NP [Change ID](#)

Name: DAS_3I_CTN_NP

Version: V3

Abutment kits

- DAS_3I_CTN_NP_NR
- DAS_3I_CTN_NP_R

+ Add
+ Copy
X Delete
+ Edit
+ Preview

Implant models

- R3IINT34

+ Add
X Delete

Scan abutment models

- SBIND3NP

+ Add
X Delete

Screw models

- TPDH16L84

+ Add
X Delete

Abutment base models

- BASE_3I_CERTAIN_NP_NR
- BASE_3I_CERTAIN_NP_R

+ Add
X Delete

Abutment interface models

- IND3IHNP

+ Add
X Delete

Analog interface models